```
<!--StartFragment-->RESULT 8
US-09-107-532A-5205
; Sequence 5205, Application US/09107532A
; Patent No. 6583275
   GENERAL INFORMATION:
         APPLICANT: Lynn A Doucette-Stamm and David Bush
         TITLE OF INVENTION: NUCLEIC ACID AND AMINO ACID SEQUENCES RELATING TO
                             ENTEROCOCCUS FAECIUM FOR DIAGNOSTICS AND THERAPEUTICS
         NUMBER OF SEQUENCES: 7310
         CORRESPONDENCE ADDRESS:
              ADDRESSEE: GENOME THERAPEUTICS CORPORATION
              STREET: 100 Beaver Street
              CITY: Waltham
              STATE: Massachusetts
              COUNTRY: USA
              ZIP: 02354
         COMPUTER READABLE FORM:
             MEDIUM TYPE: CD/ROM ISO9660
              COMPUTER: PC
              OPERATING SYSTEM: <Unknown>
              SOFTWARE: ASCII
         CURRENT APPLICATION DATA:
             APPLICATION NUMBER: US/09/107,532A
             FILING DATE: 30-Jun-1998
         PRIOR APPLICATION DATA:
             APPLICATION NUMBER: 60/085,598
              FILING DATE: 14 May 1998
              APPLICATION NUMBER: 60/051571
             FILING DATE: July 2, 1997
         ATTORNEY/AGENT INFORMATION:
              NAME: Ariniello, Pamela Deneke
              REGISTRATION NUMBER: 40,489
              REFERENCE/DOCKET NUMBER: GTC-012
         TELECOMMUNICATION INFORMATION:
              TELEPHONE: (781)893-5007
             TELEFAX: (781)893-8277
    INFORMATION FOR SEQ ID NO: 5205:
         SEQUENCE CHARACTERISTICS:
              LENGTH: 696 amino acids
              TYPE: amino acid
              TOPOLOGY: linear
        MOLECULE TYPE: protein
         HYPOTHETICAL: YES
         ORIGINAL SOURCE:
              ORGANISM: Enterococcus faecium
         FEATURE:
              NAME/KEY: misc_feature
              LOCATION: (B) LOCATION 1...696
         SEQUENCE DESCRIPTION: SEQ ID NO: 5205:
US-09-107-532A-5205
 Query Match 100.0%; Score 27; DB 2; Length 696; Best Local Similarity 100.0%; Pred. No. 5.3e+02;
                                0; Mismatches
           6; Conservative
                                                  0; Indels
            1 IARIIG 6
              111111
          372 IARIIG 377
```

<!--EndFragment-->